

To: Gray, David[gray.david@epa.gov]; Curry, Ron[Curry.Ron@epa.gov]
Cc: Edlund, Carl[edlund.carl@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]
From: Coleman, Sam
Sent: Fri 8/14/2015 3:39:59 PM
Subject: FW: HIGH PRIORITY--River System Characteristics

FYI

Samuel Coleman, P.E.,
Deputy Regional Administrator

coleman.sam@epa.gov

214.665.2100

214.665.3110 Direct

214.789.2016 Cell



From: Card, Joan
Sent: Friday, August 14, 2015 10:27 AM
To: Coleman, Sam; Strauss, Alexis
Subject: Fw: HIGH PRIORITY--River System Characteristics

See below. This was identified as a priority by the Administrator today and want you guys to know we and Area Command are on it for the Animas and San Juan.

Joan Card
Senior Policy Advisor
Office of the Regional Administrator
EPA, Region 8 (CO, MT, ND, SD, UT, WY)

1595 Wynkoop
Denver, CO 80202

(303) 312-6468

From: Card, Joan
Sent: Friday, August 14, 2015 9:09 AM
To: Rupp, Mark
Subject: Fw: HIGH PRIORITY--River System Characteristics

fyi

Joan Card
Senior Policy Advisor
Office of the Regional Administrator
EPA, Region 8 (CO, MT, ND, SD, UT, WY)
1595 Wynkoop
Denver, CO 80202

(303) 312-6468

From: Card, Joan
Sent: Friday, August 14, 2015 9:01 AM
To: Horton, Robert
Cc: Ostrander, David; Ruhl, Christopher; Hestmark, Martin; McGrath, Shaun; Cheatham, Reggie
Subject: HIGH PRIORITY--River System Characteristics

Bob, thanks for the conversation just now about apparent spikes or pulses in certain parameters showing in the water quality data on the San Juan and Animas Rivers. It makes sense that the rain events and stormwater flows would be a factor. As we discussed, you'll get your experts on this asap so we can help the data teams answer this question and we can factor it into our analysis.

The EPA Area Commander and his Deputy are copied on this email, so please "reply

all" so the USGS information gets to Area Command and quickly as possible.

Joan Card
Senior Policy Advisor
Office of the Regional Administrator
EPA, Region 8 (CO, MT, ND, SD, UT, WY)
1595 Wynkoop
Denver, CO 80202

(303) 312-6468